(FILE 'HOME' ENTERED AT 13:40:23 ON 04 OCT 2007)

FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS, SCISEARCH, BIOTECHNO, DISSABS' ENTERED AT 13:40:40 ON 04 OCT 2007 3245 S ((ULLRICH A?) OR (ULLRICH, A?))/AU L1263 S ((KNYAZEV P?) OR (KNYAZEV, P?))/AU L22 S ((KNYAZEV T?) OR (KNYAZEV, T?))/AU L3 28 S ((CHEBURKIN Y?) OR (CHEBURKIN, Y?))/AU L4410 S ((VAJKOCZY P?) OR (VAJKOCZY, P?))/AU L5 L6 3778 S L1 OR L2 OR L3 OR L4 OR L5 6184 S AXL OR UFO OR AXL RECEPTOR TYROSINE KINASE OR UFO RECEPTOR TY L7 3801894 S ANTIBODY OR ANTIBODIES OR MAB OR IMMUNOGLOBULIN OR MONOCLONAL L8 8094718 S ?CANCER? OR ?TUMOUR? OR ?TUMOR? OR ?NEOPLAS? OR ?CARCINO? L9 29 S L6 AND L7 L10 Lll 159 S L7 AND L8 AND L9 L12 10 DUP REM L10 (19 DUPLICATES REMOVED) L13 4 S L12 NOT PY>2003 L14 112 DUP REM L11 (47 DUPLICATES REMOVED) L15 45 S L14 NOT PY>2003 L16 1903102 S INVASI? OR METASTAT? OR SPREAD? OR METASTASIS L17 5 S L15 AND L16

STN

	Ĺ#	Hits	Search Text	DBs
1	L1	106	((AXEL) near2 (ULLRICH)).INV.	US- PGPUB; USPAT; USOCR
2	L2	161	((AXEL) near2 (ULLRICH)).INV.	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN
3	L3	6	((pjotr) near2 (knyazev)).INV.	US- PGPUB; USPAT; USOCR; FPRS; EPO; DERWEN T
4	L4	2	((tatjana) near2 (knyazeva)).INV.	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN

	L #	Hits	Search Text	DBs
5	<b>L</b> 5	2	((cheburkin) near2 (yuri)).INV.	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN
6	L6	1	((vajkoczy) near2 (peter)).INV.	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN
7	<b>L</b> 7	161	12 or 13 or 14 or 15 or 16	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN
8	L8	25299	axl or ufo or axl receptor tyrosine kinase or UFO receptor tyrosine kinase or ark receptor tyrosine kinase or ark	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN

	L#	Hits	Search Text	DBs
9	L9	294417	antibody or antibodies or mab or immunoglobulin or monoclonal or polyclonal	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN
10	L10		\$cancer\$ or \$tumour\$ or \$tumor\$ or \$neoplas\$ or \$carcino\$	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN
11	L12	1284	18 and 19	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN
12	L11	8	18 and 17	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN

[	L #	Hits	Search Text	DBs
13	L13	1050	18 and 19 and 110	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN
14	L14	138	l8 with l9 · '	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T
15	L15	301	l8 same 19	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN
16	L16	264	115 and 110	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T

	L#	Hits	Search Text	DBs
17	L17	iu u u n k n	invasi\$ or metastat\$ or spread\$ or metastasis	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN
18	L18	624	113 and 117	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T
19	L19	151	116 and 117	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN
20	L20	68	l14 and l17	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN

	L#	Hits	Search Text	DBs
21	L21	87	119 not 120	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN
22	L22	1552	axl	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN
23	L23	94	19 and 110 and 122	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN
24	L24	151	116 and 119	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN

	L #	Hits	Search Text	DBs
25	L25	113	l16 not l19	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN



Day: Thursday Date: 10/4/2007

Time: 12:48:53

#### **Inventor Name Search Result**

Your Search was:

Last Name = KNYAZEV

First Name = PJOTR

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09600826	6770742	150		USE OF INHIBITORS FOR THE TREATMENT OF DISORDERS RELATED TO RTK HYPERFUNCTION, ESPECIALLY CANCER	KNYAZEV, PJOTR
10521410	Not Issued	71		Diagnosis and prevention of cancer cell invasion	KNYAZEV, PJOTR
10649413	Not Issued	71		Use of inhibitors for the treatment of RTK-hyperfunction-induced disorders, particularly cancer	KNYAZEV, PJOTR
10863880	Not Issued	95	06/08/2004	USE OF INHIBITORS FOR THE TREATMENT OF RTK- HYPERFUNCTION-INDUCED DISORDERS, PARTICULARLY CANCER	KNYAZEV, PJOTR

Inventor Search Completed: No Records to Display.

Search Another: Inventor KNYAZEV PJOTR Search

To go back use Back button on your browser toolbar.



Day: Thursday Date: 10/4/2007

Time: 12:50:30

#### **Inventor Name Search Result**

Your Search was:

Last Name = KNYAZEVA First Name = TATJANA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10521410	Not	71	l I		KNYAZEVA,
	Issued			cancer cell invasion	TATJANA

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

KNYAZEVA

**TATJANA** 

Search

To go back use Back button on your browser toolbar.



Day: Thursday Date: 10/4/2007

Time: 12:50:44

#### **Inventor Name Search Result**

Your Search was:

Last Name = CHEBURKIN

First Name = YURI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10521410	Not Issued	71	i.	Diagnosis and prevention of cancer cell invasion	CHEBURKIN, YURI

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

CHEBURKIN

YURI

Search

To go back use Back button on your browser toolbar.



Day: Thursday Date: 10/4/2007

Time: 12:50:58

#### **Inventor Name Search Result**

Your Search was:

Last Name = VAJKOCZY

First Name = PETER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10521410	Not	71		Diagnosis and prevention of	VAJKOCZY, PETER
	Issued	<u> </u>	·	cancer cell invasion	

Inventor Search Completed: No Records to Display.

Search Another: Inventor VAJKOCZY PETER Search

To go back use Back button on your browser toolbar.



Time: 12:45:58



# PALM INTRANET

#### **Inventor Name Search Result**

Your Search was:

Last Name = ULLRICH First Name = AXEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06471962	Not Issued	163	03/03/1983	HUMAN NERVE GROWTH FACTOR BY RECOMBINANT TECHNOLOGY	ULLRICH, AXEL
06501351	Not Issued	161	06/06/1983	METHOD FOR HYBRIDIZING DNA	ULLRICH, AXEL
06506077	Not Issued	166	06/20/1983	METHOD FOR HYBRIDIZING DNA	ULLRICH, AXEL
06506078	Not Issued	163	06/20/1983	PREPARATION OF HUMAN IGF AND EGF VIA RECOMBINANT DNA TECHNOLOGY	ULLRICH, AXEL
06508651	4652525	150	06/28/1983	RECOMBINANT BACTERIAL PLASMIDS CONTAINING THE CODING SEQUENCES OF INSULIN GENES	ULLRICH, AXEL
06700776	4761371	150	02/12/1985	INSULIN RECEPTOR	ULLRICH, AXEL
06783951	4933294	150	09/30/1985	METHOD OF DETECTING TRUNCATED EPIDERMAL GROWTH FACTOR RECEPTORS	ULLRICH, AXEL
06857899	4859609	150	04/30/1986	NOVEL RECEPTORS FOR EFFICIENT DETERMINATION OF LIGANDS AND THEIR ANTAGONISTS OR AGONISTS	ULLRICH, AXEL
07032933	Not Issued	166	03/27/1987	METHOD FOR HYBRIDIZING DNA	ULLRICH, AXEL
07143912	Not Issued	161	01/12/1988	METHOD OF TREATING TUMOR CELLS BY INHIBITING GROWTH FACTOR RECEPTOR FUNCTION	ULLRICH, AXEL
<u>07147461</u>	Not Issued	161	01/25/1988	METHOD OF TREATING TUMOR CELLS BY INHIBITING GROWTH FACTOR RECEPTOR	ULLRICH, AXEL

İ				FUNCTION	ı lî
07174254	Not Issued	161	03/28/1988	INSULIN RECEPTOR	ULLRICH, AXEL
07174255	Not Issued	161	03/28/1988	INSULIN RECEPTOR	ULLRICH, AXEL
07242093	5169762	150	09/08/1988	HUMAN NERVE GROWTH FACTOR BY RECOMBINANT TECHNOLOGY	ULLRICH, AXEL
07310278	5030576	150	03/13/1989	RECEPTORS FOR EFFICIENT DETERMINATION OF LIGANDS AND THEIR ANTAGONISTS OR AGONISTS	ULLRICH, AXEL
07354319	Not Issued	161	05/19/1989	HER2 EXTRACELLULAR DOMAIN	ULLRICH, AXEL
07540763	Not Issued	166	06/11/1990	GROWTH FACTORS	ULLRICH, AXEL
07812844	Not Issued	166	12/20/1991	GROWTH FACTORS	ULLRICH, AXEL
07841868	Not Issued	161	02/26/1992	METHOD FOR HYBRIDIZING DNA	ULLRICH, AXEL
07897221	5288622	150	06/11/1992	HUMAN NERVE GROWTH FACTOR BY RECOMBINANT TECHNOLOGY	ULLRICH, AXEL
07923740	Not Issued	168	08/05/1992	PTP-D SUBFAMILY OF PROTEIN TYROSINE PHOSPHATASES	ULLRICH, AXEL
<u>07940209</u>	Not Issued	161	09/08/1992	MUTANT, SIGNALLING- INCOMPETENT, RECEPTOR TYROSINE KINASES AS A MEDICATION AND THEIR USE FOR THE TREATMENT OF CANCER	ULLRICH, AXEL
07956315	Not Issued	161	10/06/1992	PTP-D SUBFAMILY OF PROTEIN TYROSINE PHOSPHATASES AND THE PROTEIN TYROSINE PHOSPHATASE PTP 1D	ULLRICH, AXEL
07975750	Not Issued	161	11/13/1992	FLK-1 IS A RECEPTOR FOR VASCULAR ENDOTHELIAL GROWTH FACTOR	ULLRICH, AXEL
07977453	Not Issued	161	11/18/1992	METHOD OF TREATING TUMOR CELLS BY INHIBITING GROWTH FACTOR RECEPTOR FUNCTION	ULLRICH, AXEL
08016184	Not	166	02/11/1993	GROWTH FACTORS	ULLRICH, AXEL

	Issued				
08018129	5589375	150	11	PTP 1D: A NOVEL PROTEIN TYROSINE PHOSPHATASE	ULLRICH, AXEL
08019191	Not Issued	161	02/17/1993	GENETIC SEQUENCES FOR A 90K TUMOR-ASSOCIATED ANTIGEN, IR-95	ULLRICH, AXEL
08029404	5459036	150	03/19/1993	EXTRACELLULAR SIGNAL- REGULATED KINASE, SEQUENCES, AND METHODS OF PRODUCTION AND USE	ULLRICH, AXEL
08036210	5585233	150	03/23/1993	PTP-S31: A NOVEL PROTEIN TYROSINE PHOSPHATASE	ULLRICH, AXEL
08038596	Not Issued	161	03/26/1993	F1K-1 IS A RECEPTOR FOR VASCULAR ENDOTHELIAL GROWTH FACTOR	ULLRICH, AXEL
08048346	Not Issued	166	11 3	HER2 EXTRACELLULAR DOMAIN	ULLRICH, AXEL
08049384	Not- Issued	161	04/21/1993	NOVEL RECEPTOR-TYPE PHOSPHOTYROSINE PHOSPHATASE-KAPPA	ULLRICH, AXEL
08087244	5863755	150	07/01/1993	NUCLEIC ACID ENCODING NOVEL RECEPTOR-TYPE PHOSPHOTYROSINE PHOSPHATASE-KAPPA	ULLRICH, AXEL
08135814	Not Issued	166	10/12/1993	HUMAN NERVE GROWTH FACTOR BY RECOMBINANT TECHNOLOGY	ULLRICH, AXEL
08140110	5719022	150		PROCESS FOR DIAGNOSING NON-INSULIN-DEPENDANT DIABETES MELLITUS	ULLRICH, AXEL
08142330	Not Issued	166	11/26/1993	MONOCLONAL ANTIBODIES AGAINST C-KIT	ULLRICH, AXEL
08147285	Not Issued	161	11/05/1993	90K TUMOR-ASSOCIATED ANTIGEN, IR-95	ULLRICH, AXEL
08153397	6051397	150	11/16/1993	DNA ENCODING MCK-10,A NOVEL RECEPTOR TYROSINE KINASE	ULLRICH, AXEL
08179142	Not Issued	169	01/07/1994	TREATMENT OF PLATELET DERIVED GROWTH FACTOR RELATED DISORDERS	ULLRICH, AXEL
08179570	5700823	250	01/07/1994	TREATMENT OF PLATELET DERIVED GROWTH FACTOR RELATED DISORDERS SUCH AS CANCERS	ULLRICH, AXEL
08193829	6177401	150	02/09/1994	USE OF ORGANIC	ULLRICH, AXEL

				COMPOUNDS FOR THE INHIBITION OF FLK-1 MEDIATED VASCULOGENESIS AND ANGIOGENESIS	
08203189	5861266	150	02/28/1994	TREATMENT OF DIABETES MELLITUS AND INSULIN RECEPTOR SIGNAL TRANSDUCTION	ULLRICH, AXEL
08203218	Not Issued	166	02/28/1994	CELL LINES FOR THE IDENTIFICATION OF SUBSTANCES AFFECTING INSULIN RECEPTOR MEDIATED SIGNAL TRANSDUCTION	ULLRICH, AXEL
08221642	Not Issued	161	03/31/1994	METHODS FOR TREATMENT OF NEUROLOGICAL DISORDERS	ULLRICH, AXEL
08222498	Not Issued	166	04/04/1994	METHOD FOR CULTURING RECOMBINANT CELLS	ULLRICH, AXEL
08232545	6506578	150.	04/22/1994	NOVEL MEGAKARYOCYTIC PROTEIN TYROSINE KINASES	ULLRICH, AXEL
08234440	5955592	150	04/27/1994	NUCLEIC ACID ENCODING PHOSPHOTYROSINE PHOSPHATASE PTP-D1	ULLRICH, AXEL
08251691	Not Issued	161	05/31/1994	METHODS FOR TREATMENT OR DIAGNOSIS OF DISEASES OR CONDITIONS ASSOCIATED WITH A DYN DOMAIN	ULLRICH, AXEL
08268390	Not Issued	161	06/30/1994	METHODS FOR TREATING CELL PROLIFERATIVE DISORDERS BY MODULATING SIGNALTRANSDUCTION	ULLRICH, AXEL

Search and Display More Records.

Search Another: Inventor ULLRICH AXEL Search

To go back use Back button on your browser toolbar.